GAL, Yench. Cand Agr Sci -- (diss) "The Selection And and Combinations of Arboneal and Shrub Species for the XXX Protective Afforestation XXX Irrigated Lands in the Hungarian People's Republic (Khortotad' region)." Khar'kow, 1957, 21 pp 20 cm. (Mim of "griculture USSR, Khar'kov Order of Labor Chair of Adr Improvement, Red Banner Agricultural Inst im V. V. Dokuchayev), 100 copies (KL, 17-57, 97)

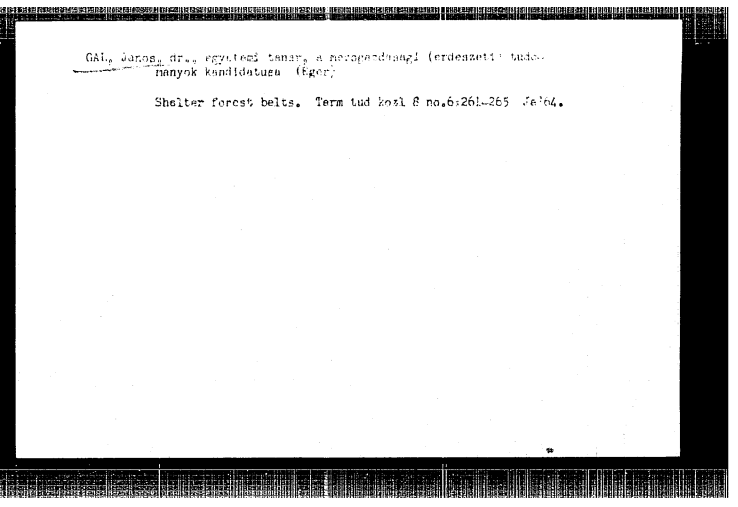
-45-

Gal, J.; Valko, I.

Traveling-wave tubes. p.138

MAGYAR HIRADASTECHNIKA. (Hiradastechnikal Tudomanyos Egyesulet) Budapest, Hungary. Vol.10, no.4, August 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11 November 1959 Uncl.



GAL, Janos, dr.; MADAS, Andras, dr., mezogazdasagi tudomanyok (erdeszet)
kandidatusa; SOMOGYI, Laszlo

Salute to the ten-year-old National Main Directorate of
Forestry. Erdo 13 no.10:437-439 0 '64.

1. Rector, University of Forestry and Timber Industry, Sopron
(for Gal). 2. President, National Forestry Association (for
Madas). 3. Secretary General, Scientific Association of the
Wood Industry (for Somogyi).

BALAZS, Janos; GAL, janos

Automatic control of the quality of products by means of the technique. Muszaki kozl MTA 26 no.1/4:223-233 '60. (EEAMI 9:10)

1. Tavkozlesi Kutato Intezet.

(Electron tubes)

Taro

GAL, Ya. [Gal, J.]; KOMYATI, Y. [Komjathy, Y.]

A wide-band microwave noise generator. Acta techn Hung
42 no.1/3:293-299 '63.

1. Nauchno-issledopatel'skiy institut svyazi, Budapesht.

KERESZTURY, Sandor, dr.; KORAKO, Agnes, dr.; GAL, Janos, dr.

Retrospective observations on lymph node changes in children. Gyer-mekgyogyaszat 12 no.11:349-352 N ¹61.

1. A debreceni ^Orvostudomanyi Egyetem Korbonctani Intezete (Igazgato: Endes Pongrac dr. egyetemi tanar), Cyermekklinikaja (Igazgato: Kulin Laszlo dr. egyetemi tanar) es I.sz. Sebeszeti Klinikaja (Igazgato: Szeleczky Gyula dr. egyetemi tanar)

(LYMPH NODES pathol)

RUSZNAK, Istvan, dr., Kossuth-dijas, a kemiai tudomanyek kandidatusa; SZABO, Miklos; GAL, Janos; SAFMANY, Jozsef; BOZSO, Ivan

Factory experiences with the thermotex process. Magy textil 14 no.10: 433-436 0 '62.

- 1. Textilipari Kutato Intezet (for Rusznak, Szabo, Sarmany, Bozso).
- 2. Kispesti Textilgyar (for Gal).

GOIDA, Gabor; BIIDER, Laszlo; GAL, Jeno; ilAGY, Dezso

Digital adding and subtracting machine. Meres automat 11 no.12:
383-386 '63.

1. Budapesti Muszaki Egyetem Elmeleti Villamossagtan Tanszek.

STAGE STATE OF THE PART OF THE KOZMA, Laszlo, a muszaki tudomanyok doktora; BALAS, Arpad; GAL, Jozsef Problems occuring at the introduction of telephone systems of the crossbar type: also, remarks by A.Balas, and J.Gal. Muszaki kozl (EEAI 9:10) MTA 26 no.1/4:151-163 .60. 1. Bydapesti Muszaki Egyetem, Vezetekes Hiradastechnikai Tanszek (Telephone)

> CIA-RDP86-00513R000614020003-5" **APPROVED FOR RELEASE: 09/17/2001**

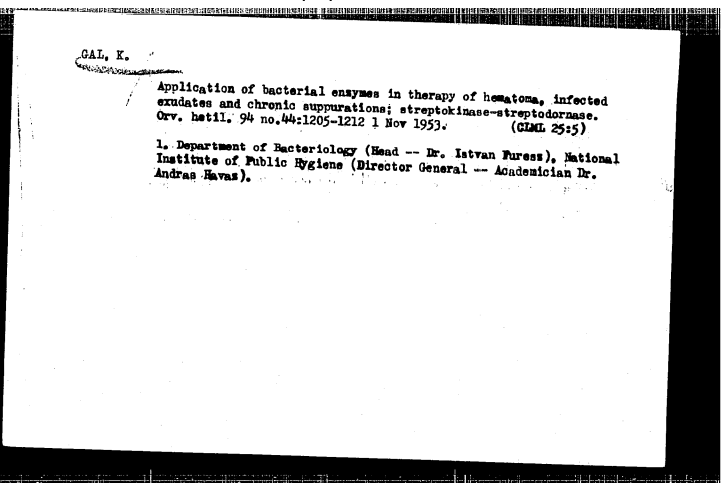
GAL,	Jozsef	·	_										
	Uni 102	versal	auxil Je '6	iary	telep	hone	exchange	e. Magy	hir	techn	12	no.3:	
	1. I Egy	Hirada etem V	stechn ezetek	ikai es Hi	Tudom radas	anyos techn	Egyesu ikai Ta	let tagj nszeke.	a; Bu	lapest:	l Mus	zaki	
									-				
											٠	٠.	
													·
	-												
										•			

MULLAY, J.; GAL, Juliu

On cysts of the foreamen of Monro (paraphyseal cysts of the 3d ventricle). Acta chir Acad Sci Hung 2 no.3:297-310 '61.

1. Neurologisch-Psychiatrische Klinik (Direktor: Prof. Dr. P. Juhasz) der Medizinischen Universitat, Debrecen.

(CENTRAL VENTRICLES diseases) (CYSTS case reports)



VACZI, L.,; GAL, K.,; KUBINYI, M.

Characteristics of chloramphenicol-resistant strains of B.coli 0:111, b;4. Acta microb. hung. 2 no.4:359-367 1955.

1. Staatl. Institut fur Volksgesundheitswesen, Budepest.

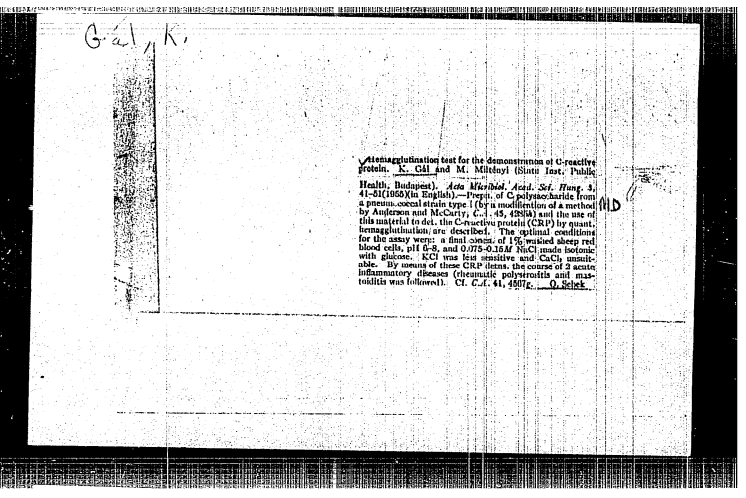
(BSCHERICHIA COLI, effect of drugs on, chloramphenicol, resist. strains)

(CHLORAMPHENICOL, effects, on B. coli, resist. strains)

FURESZ, I.,; MIKALYFI, I.,; LANYI, B.,; GAL, K.

Determination of types, virulence and enzymatic activity of Streptococcus scarlatinae in Hungary. Acta microb. hung. 2 no.4: 435-444 1955

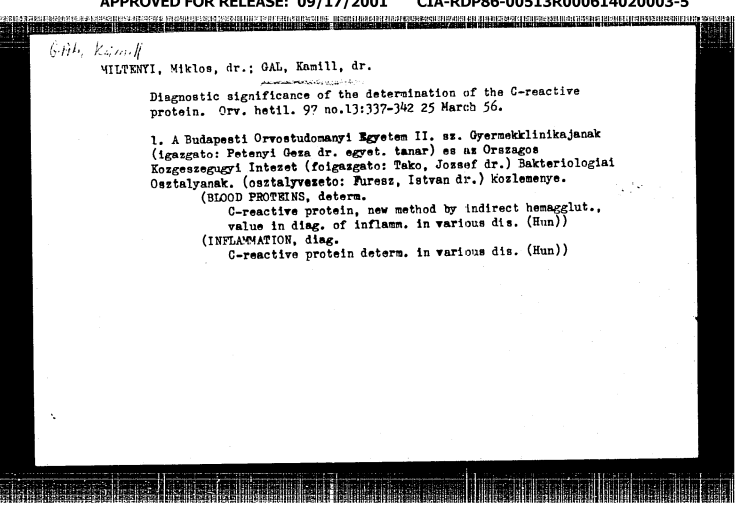
1. Staatliches Institut fur Volksegesundheitswesen, Budapest. (STHEPTOCOCCUS, scarlatinae, typing, virulence & enzymatic activity of strains isolated in Hungary)



GAL, K.; HILTENYI, M. CAI, K.; MILTENYI, E. Hemagglutination test for the demonstration of C-reactive protein. In English. p. 41. Vol. 3, No. 1/2, 1955. ACTA NICROFICICGICA TECHNOLOGY - Section 1 Eudapest, Hungary So: Dast European Accession, Vol. 5, No. 5, No. 1956

> CIA-RDP86-00513R000614020003-5" **APPROVED FOR RELEASE: 09/17/2001**

WAL Komill BAUMANN, Piroska, dr.; GAL, Kamill, dr.; KARDOS, Gyorgy, dr. Experimental studies on increasing the penicillin permeability of the hemato-encephalic barrier. Ideg. szemle 8 no.5:144-147 Oct 55. 1. A Robert Karoly koruti fovarosi korbas (igazgato: Krassnai Ivan dr.) noi ideg es elmeosstalyanak (foorvos: Angyal Lajos dr., as orvostudomanyok kandidatusa) es as Orssagos Kosegessegugyi Inteset (igasgato: Havas Andras dr.) Bakteriologiai Osstalyanak (osstalyvesetor Furess Istvan dr.) koslemenye. (HEMATU-EECEPHALIC BARRIER, physicl. permeability to penicillin in neurosyphilis ther. in normal cond. & under eff. of fever & various drugs. (Hun) (PENICILLIE permeability of hemato-encephalic barrier in neurosyphilis there in normal cond. & under eff. of fever & various drugs. (Hun)) (MEUROSYPHILIS, ther. penicillin, hemato-encephalic barrier permeability to, determ. in normal cond. & under eff. of fever & various drugs.. (Hun))



GAL, K.

SCIENCE

PERIODICALS: ACTA EXCLOSICA. Vol. 64, No. 7/8 1958, July/Aug.

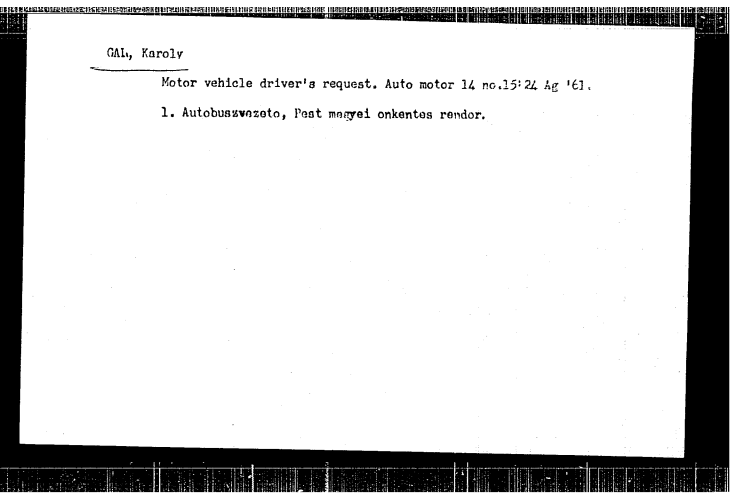
MAGYAR KEMIAI FOLYOTRAT

Gal, K. Heat-transfer problems of polymerization-kinetic investigations. p. 270

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

	G	FIASE I BOOK EXPLOITATION SOV/994	International symposium on magnemolecular chemistry. Moscow, 1960.	Meathdunarodnyy simpozium po makromolekulyarnoy khimii SSSR, Setelya 14-18 iyunya 1960 g.; doklady i avtorefernty. Settelya III. (International Symposium on Maromolecular Chemistry Held in Moscow. June 14-18, 10-60.	Summaries) Section III. [Moscow, Izd-vo AN 332R, 1960]	Tech. Ed.: P. S. Lashins.	Sponsoring Agency: The International Union of Pure and Applied Chemistry. Commission on Macrosolecular Chemistry.	FUNDOR: This book is intended for chemists interested in poly- seriatelor reactions and the synthesis of high molecular commonds.	COVERABE: This is Section III of a multivolume work contain- ing papers on macrosolecular chamsery. The articles in	general data with the kinetics of polymerization reactions, the synthesis of special-purpose polymers, est, ion ex- change resides, emisconductor materials, etc., methods of cat- alveine solves energiants.	interactions of high madeular meterials and the affect of marketions of high madeular meterials and the affect of marketions of polymerization and the degretation of high molecular compounds. We nerwon it the amendance	Reterrances gives follow the articles. The Radiation Meriod of Control and R. S. Tillyre (USSR).	Polystyrene and Perchioroffyl and Particularities aith 170 Tattkov, S. R. G. W. Chindran, I. V. Zuurstey, and P. N. Gribkov, (1833).	/18	Leine, M., R. Rido, and M. Envlings (Crecheslovakis). etalisms Methyl Methauryläte Onto Polypropylene and Poly.	214 PRIOREKLY I. A., Z. I. Sacky, and V. M. Britzny (USSR). Subbare Kasting Circottl-Containing Butsdices Styrens.	Edicanticov C. S., and Ja'eng Han-aing (1938), Surabase	Vado, R., and M. Lazar (Czechoslovakia). The Role of the Blance of Free Radicals on Grossinking in Polyethylene 230.	Of the Transformations of Carboxyl-Containing Suitedene- Styrers Mubbers and Thair Mixtures With E-Caprolactae	Rogovin, 2, 4, V. A. Derevitskaya. Sun I'ung, Chang Wei- Kang, and L. 3, Gailbyth (USA), Synthesis of New Cellinose Derivatives and Div. No.	Series of the control of the control of the control of the control of Spread of Notified Control of the control	Oxides of Nitrogen Supply N. Ye. Lenching, V. S. Syshery (753R),		Ā Ā		
--	---	-----------------------------------	--	---	--	---------------------------	---	---	--	--	--	---	--	-----	--	--	---	--	---	--	--	---	--	-----	--	--

	•	Grafting the infl	of vario	ous monomer X rays. V	s onto polyvin ysokom. soed.	nyl alco 2 no.4:	hol films und 546-548 Ap 16 (MIRA 13:	0.	1 1
		1. TSent	ral'nyy i (Metha	issledovate acrylic acid	l'skiy institu d) ((X rays)	it khimi Vinyl a	i AN Vengrii. lcohol)		
							. 1		
									2
<u> </u>									



GAL, L: GONGMOTO. G.

Production of crystalline capsaicin. p. 313. Vol 9, no. 10, Oct. 1955. TENEZISI
IPAR. Sudapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

COUNTRY

: hENGARY.

CATEGORY : Chemical Technology. Chemical Iroducts and Their

Applications. Corrosion. Corrosion Control

ABS. JOUR. : RYhKhim., No 19, 1959, No. 68255

AUTHOR

: Gal. L.

INSTITUTE

: Corrosion Protection of Articles Used in Countries TITLE

with Tranical Climates

CRIG. PUB.

: Elektrotechnika, 1958, 81. No 7 - 9, 380 - 383.

441 - 442

ABSTRACT

: Reviewed are climatic conditions of various coun-

tries. Presented are certain recommendations pertaining to the corresion protection of elec-

trical instruments.

Card:

1/1

GAL, L.

Conditions in trimming technology and profitableness of the applied processes. p. 483.

GEP (Gepipari Tudomanyos Egyesulet) Budapest, Hungary Vol. 11, no. 12, Dec. 1959

Monthly list of East European Accession (EEA. I) LC Vol. 1000 (Page 1960) 9, no. 2, Feb. 1960

Uncl.

GAL, Laszlo

Let us learn in order to teach. Munka 10 no.9:1 S '60.

1. Vegyipari Dolgozok Szaksservezetenek fotitkara.

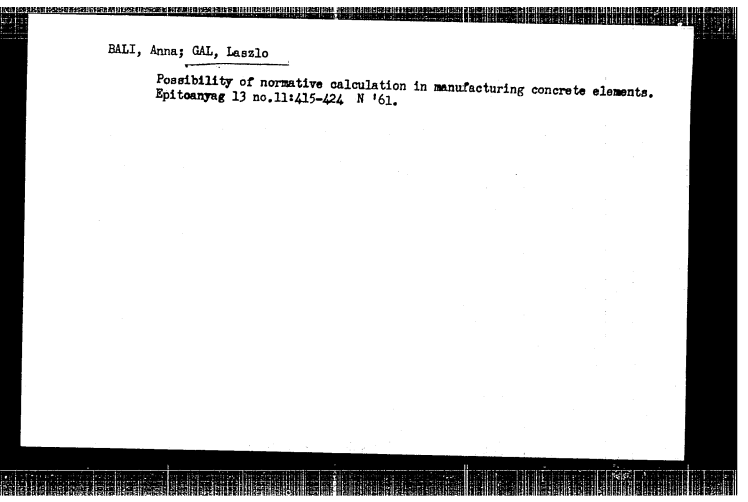
SOMOSKOI, Gabor; GAL, Laszlo; VARGA, Janos

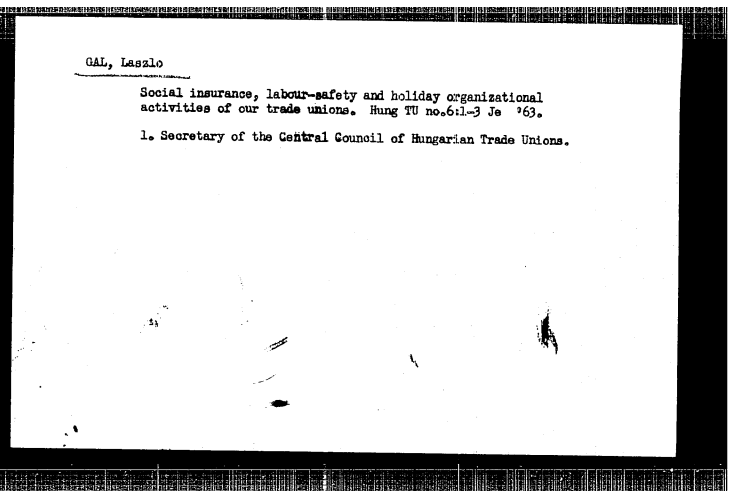
Statements by 3 leaders of 3 trade unions on the execution of a Party decision on the construction and chemical industries. Munka 10 no.12:4-5 D'60.

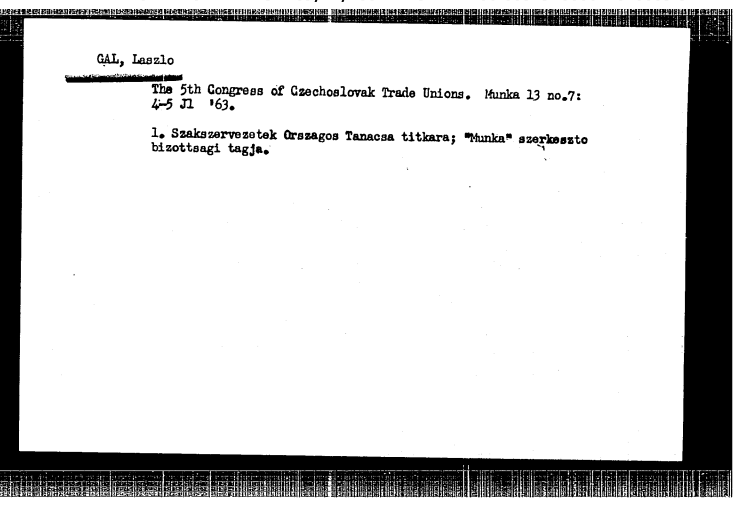
1. Epito-, Fa- es Epitoanyagipari Dolgezok Szakszervezete fotitkara (for Somoskoi). 2. Vegyipari Szakszervezet fotitkara (for Gal). 3. Vasas Szakszervezet titkara (for Varga).

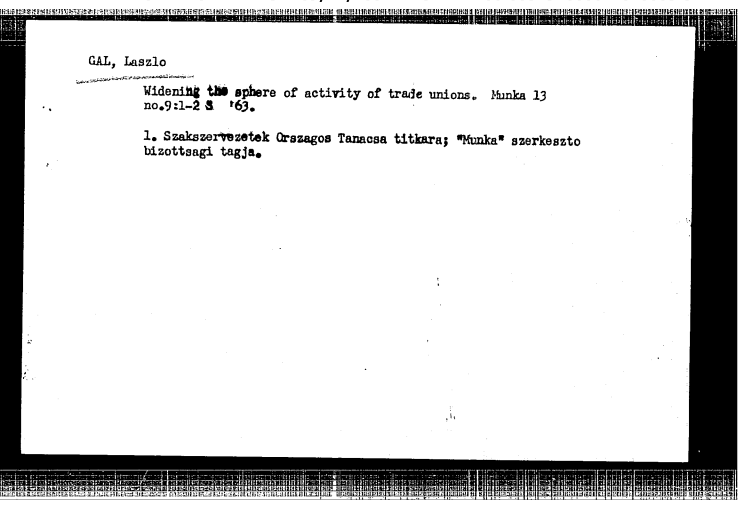
On the modification of the bylaws of the Hungarian Trade Unions.
Munka 13 no.3:5-6 Mr *63.

1. Szakszervezetek Orszagos Tanacsa titkara; "Munka" szerkeszto bizottsagi tagja.





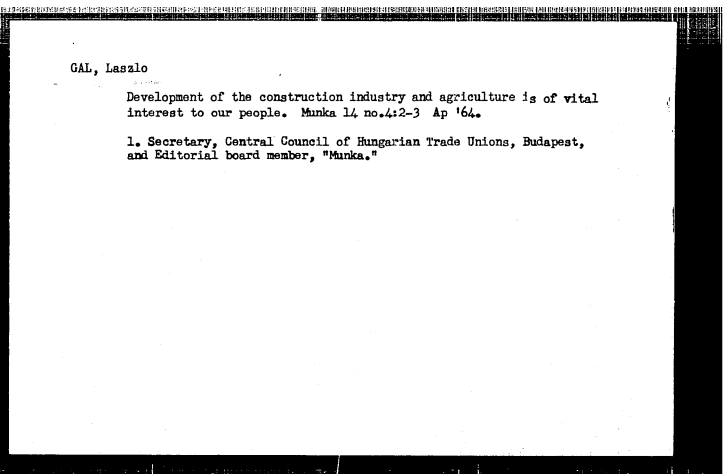


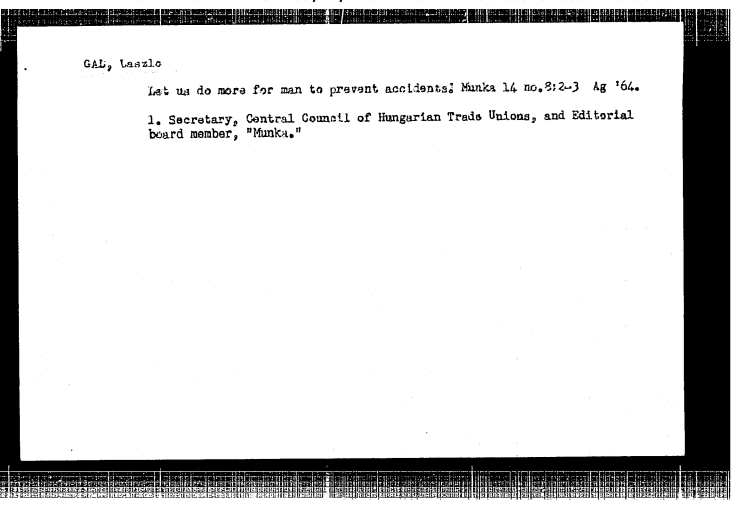


GAL, Laszlo

Sixth Congress of the Federation of the German Free Trade Unions. Munka 14 no. 1: 4-5 Ja *64.

 Szakszervezetek Orszagos Tanacsa titkara; "Munka" szerkeszto bizottsagi tagja.

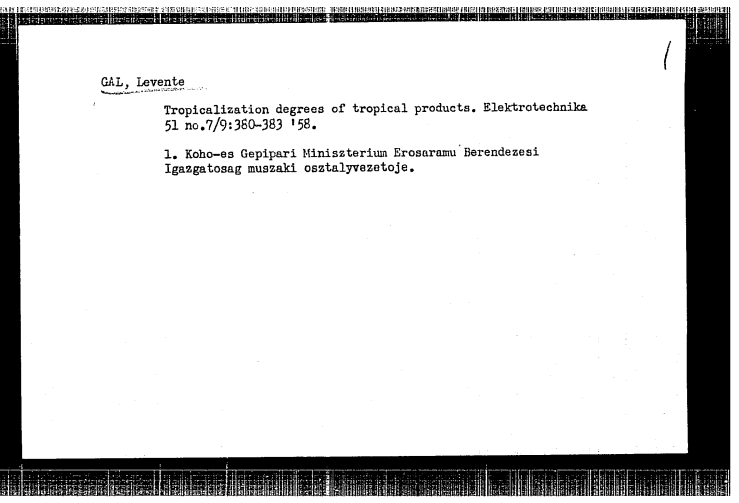


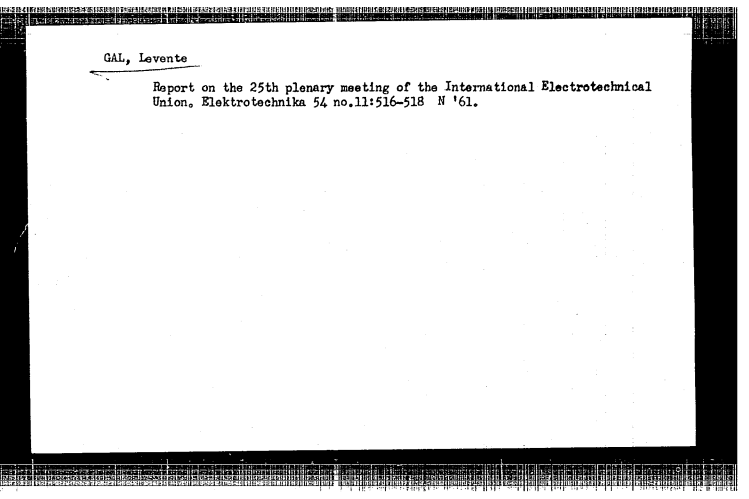


GAL, Laszlo

Friendly relations, useful experiences; delegation of the Central Council of Hungarian Trade Unions in the Soviet Union. Munka 15 no.4:18 Ap '65.

1. Fditorial Board Member, "Munka", Budapest.





HUNGARY

SIMON, Gyorgy, SASVARI, Karoly, GAL, Maria, SZUCS, Janos; Medical University of Budapest, Pathophysiological Institute (Budapesti Orvostudomanyi Egyetem, Korelettani Intezet).

"The Effect of Vitamin E Administration on the Cholinesterase Activity of the Serum and the Erythrocytes."

Budapest, Kiserletes Orvostudomany, Vol XV, No 4, Aug 1963, pages 355-361.

Abstract: [Authors' Hungarian summary] The effect of large doses of vitamin E, on rats, in the presence of various cholinesterase inhibitors, has been investigated by the authors. It was found that: 1. by prolonged administration of vitamin E, along with TOCP, DFP, Wofatox (methylparathion) or Prostigmin, the cholinesterase inhibitory effect of these compounds is greatly reduced; 2. this reduction of inhibition is apparent in the cholinesterase activity of both the erythrocytes and the serum; 3. in cases of acute Wofatox poisoning, large amounts of vitamin E, taken beforehand, provide partial defense; 4. the alkaline phosphatase activity of heart muscle homogenates of normal rats is increased after the administration of vitamin E. 8 Western, 8 Eastern European references.

1/1

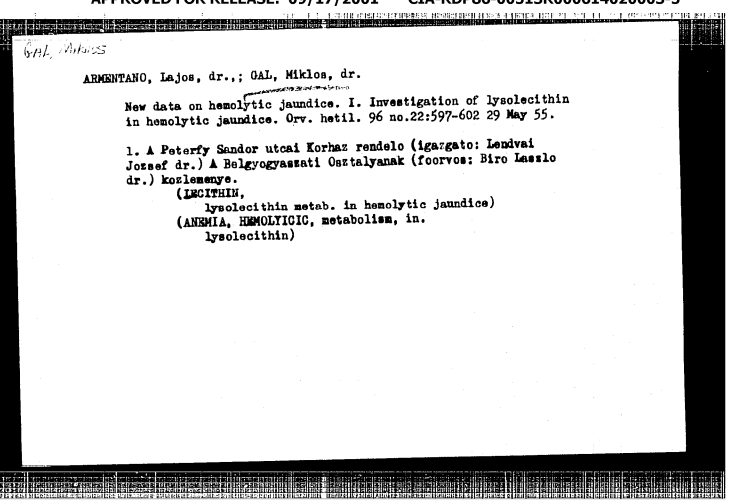
GAI, Miklos,; SAJGO, Erzsebet,; SZMUK, Inre.

Plasma labile factor in diseases of the liver and of the biliary tract. Kiserletes orvostud. 7 no.2:192-196 Mar 55.

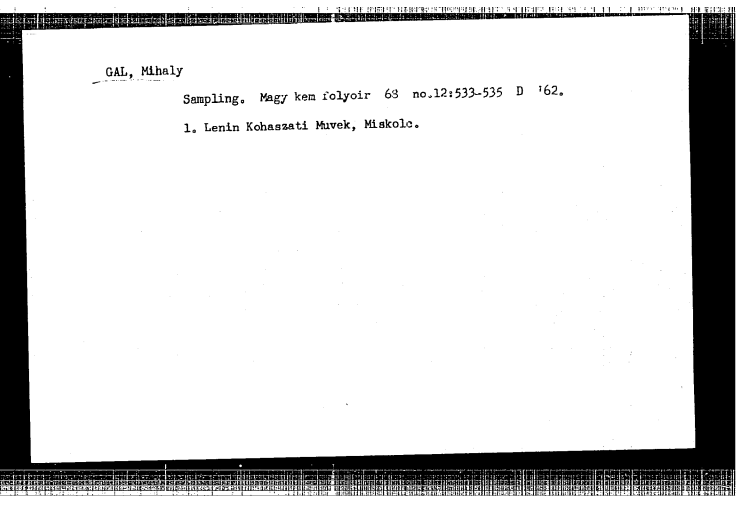
1. Fovarosi tanacs Peterffy S.U. Korhazrendelo A. Belosztalya es Laboratoriuma.

(BLOOD COAGULATION, factor V, in biliary & liver dis.)

(BILIARY TRACT, diseases, factor V in)



<u> १ इ.स. इ.स. १९६४ (हेब्स वाकार हुई वार्षाहर स्थान १९५५) व १५०० व वार्षाहर</u>ू CAL, Mills ARMENTANO, Lajos, dr.; GAL, Miklos, dr. New data on the pathogenesis of hemolytic jaundice. II. Lysolecithin content in the spleen; prophylactic experiments. Orv. hetil. 97 no.38:1042-1045 16 Sept 56. 1. A Peterfy Sandor utcai Korhaz-rendelo (igazgato: Lendvai, Jossef, dr.) A Belgyogyaszati Osztalyanak (foorvos: Biro, Laszlo, dr.) kozlemenye. (ANEMIA, HEMOLYTIC, metab. in lysolecithin determ. in spleen & antag. in acquired anemia (Hun)) (JAUNDICE, CONGENITAL HEMOLYTIC, metab. in lysolecithin determ. in spleen & antag. (Hun)) lysolecithin determ. in spleen in acquired hemolytic امتعترن anemia & congen. hemolytic jaundice & antag. (Hun)) (SPLEEN, in various dis. acquired hemolytic anemia & congen. hemolytic jaundice, lysolecithin determ. (Hun))



ACC NR: AP6036159

UR/0041/66/018/006/0102/0107 SOURCE CODE:

AUTHOR: Gal', M. M. (Kiev)

ORG: none

TITLE: Approximate solution by Yu. D. Solokov's method of integral equations with a lagging independent variable

SOURCE: Ukrainskiy matematicheskiy zhurnal, v. 18, no. 6, 1966, 102-107

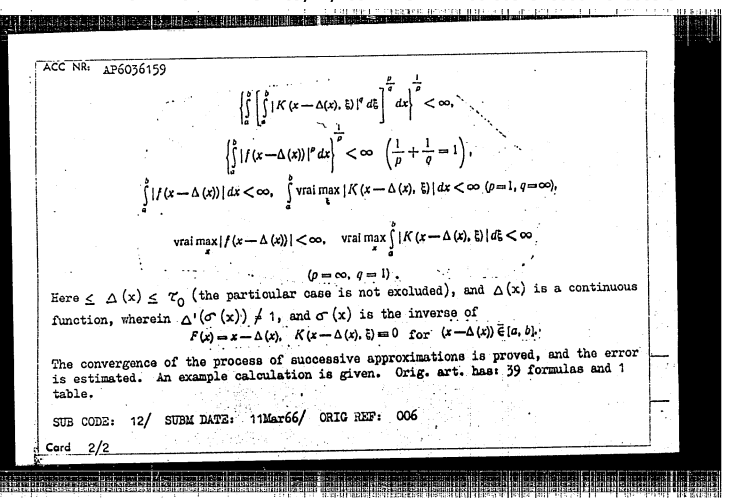
TOPIC TAGS: integral equation, Legendre polynomial, approximate solution, successive approximation, approximation error, complex function, mathematic space, approximation convergence

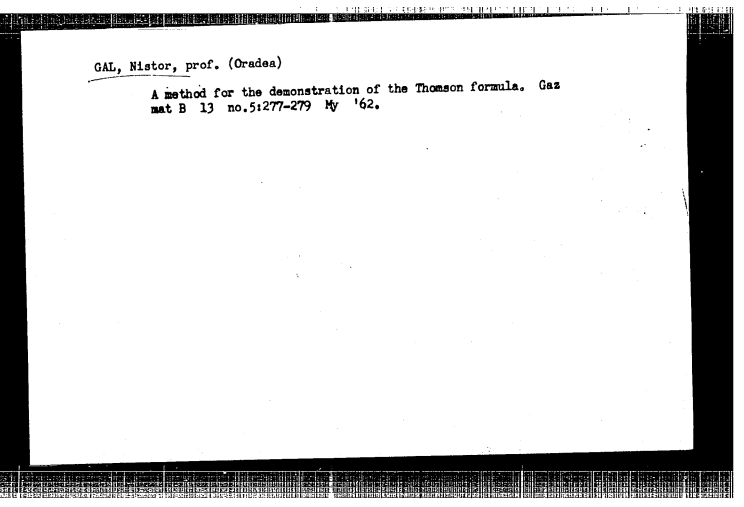
ABSTRACT: This paper extends one of A. Yu. Luchka's algorithms (A. Yu. Luchka. Teoriya i primeneniye metoda osredneniya funktsional nykh popravok, Izd-vo. AN UkrSSR, K., 1963) to the case of integral equations with a lagging independent variable. The following equation in the space LP is examined:

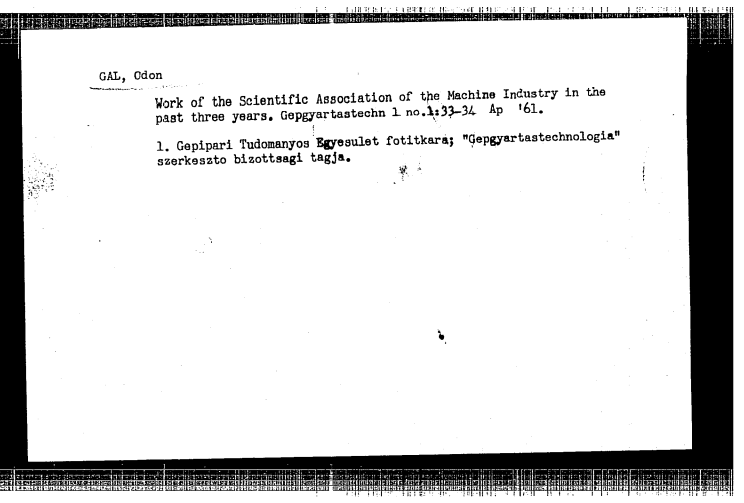
 $y(x) = f(x) + \lambda \int K(x, \xi) y(\xi - \Delta(\xi)) d\xi$

where λ is a regular value, the interval (a, b) is finite, the complex-valued functions f(x), $K(x, \xi)$ of the real variables x, ξ are assigned in the domains $\sqrt{a} - \tau_0$, b7, $a \le x$, $\xi \le b$, respectively, and satisfy the conditions:

Card 1/2







GAL, Odon, Banki Donat dijjal kituntetett fomernok

Executive Committee session of the Scientific Association of the Machine Industry. Gepgyartastechn 2 no.7:267-268 Jl '62.

l. Gepipari Tudomanyos Egyesulet fotitkara; "Gepgyartastechnologia" szerjeszti tizottsagi tagja.

PHILIP, Miklos; GAL, Odon; CZEDREKY, Laszlo

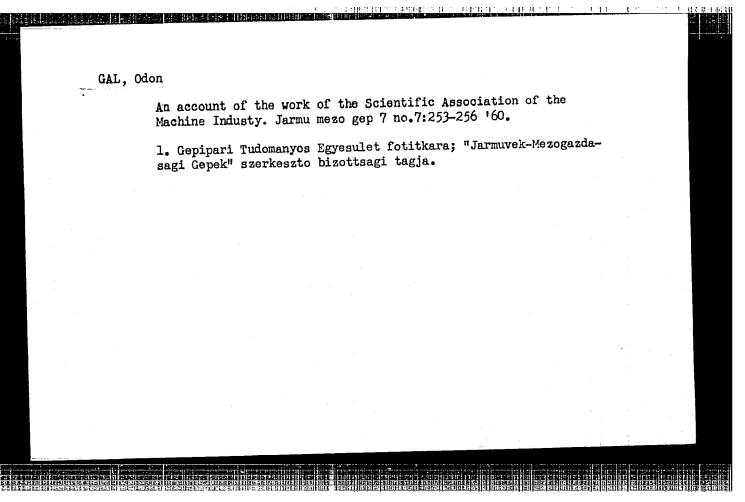
Conference on the exchange of technical experiences arranged by the executive committees of the rural areas. Musz elet 19 no.3:2 30.Ja.64.

1. Muszaki es Termeszettudomanyi Egyesuleted Smovetsege fotitkarhelyettese (for Philip). 2. Muszaki es Termeszettudomanyi Egyesuleted Szovetsege Kozponti titkara (for Gal). 3. Muszaki es Termeszettudomanyi Egyesuletek Szovetsege debreceni intezobizottsagi titkara; orszaggyulesi kepviselo (for Csedreky).

GAL, Odon, gepeszmernok

Report on the 4th general meeting of the Scientific Association of the Machine Industry. Jarmu mezo gep 5 no.3:89-95 My '58.

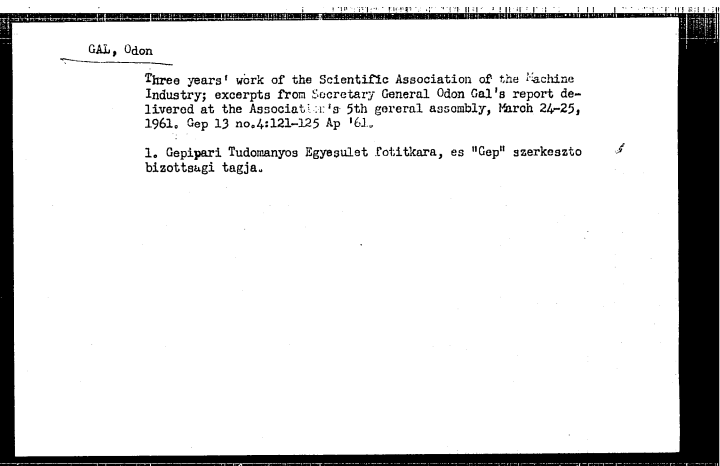
l. Gepipari Tudomanyos Egyesulet fotitkara; Muszertechnikai Vallalat igazgatoja; "Jarmuvek - Mezogazdasagi Gepek" szerkeszto bizottsagi tagja.

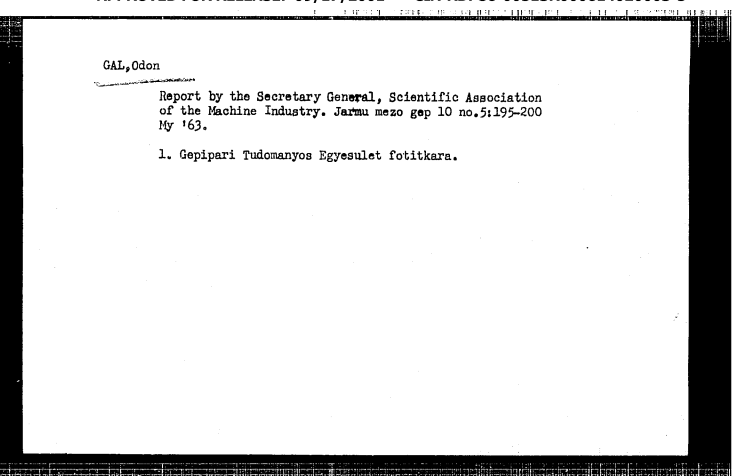


GA., Chon; PhOCKL, Leads

News of the defectific Association of the Eachima Tempsky.
Gapgyartastechn 1 no. 9:359-262 I '61.

1. Cacrotary General, Scientific association of the Medical Industry, and Editorial board member. "Gaggyartastechnologia" (for Gal). 2. Dayany Socretary Central, Scientific association of the Machine Industry (for Prockl).





GAL, O.; PRIBICEWIC, S.; KONSTANTINOVIC, S.; DRAGANIC, I.

Radiation dosimetry of the RA reactor at Vinca. Measurements by chemical dosimeters. Bul Inst Nucl 13 no.1:53-75 Ap '62.

1. The Boris Kidrich Institute of Nuclear Sciences, Department of Radiation Chemistry, Vinca.

GAL, Odon, Banki Donat-dijas fomernok

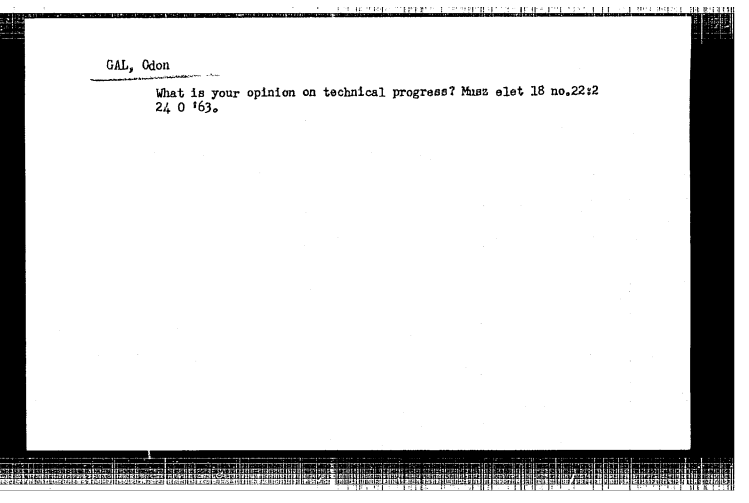
An account by the Secretary General, Scientific Association of the Machine Industry. Gep 15 no.4:129-134 Ap '63.

1. Gepipari Tudomanyos Egyesulet fotitkara: "Gep" szerkeszto bizottsagi tagja.

GAL, Odon, fomernok; VALKO, Endre, dr.; VARGA, Jozsef, dr., prof.

The Federation of Technical and Scientific Associations delegation in England. Musz elet 18 no.16:2 1 Ag *63.

1. Gepipari Tudomanyos Egyesulet fotitkara (for Gal).
2. Muszaki es Termeszettudomanyi Egyesuletek Szovetsege fotitkara (for Valko). 3. Muszaki es Termeszettudomanyi Egyesuletek Szovetsege alelnoke; Gepipari Tudomanyos Egyesulet elnoke (for Varga).



GAL,0.; JOSIMOVIC, Lj.

Chemical dominetry of high doses of reactor radiations; abstract. Clas Hem dr 27.no.9/10:547-548 *64

1. The Boris Kidric Institute of Nuclear Sciences, Department of Radiation Chemistry, Belgrade-Vinca.

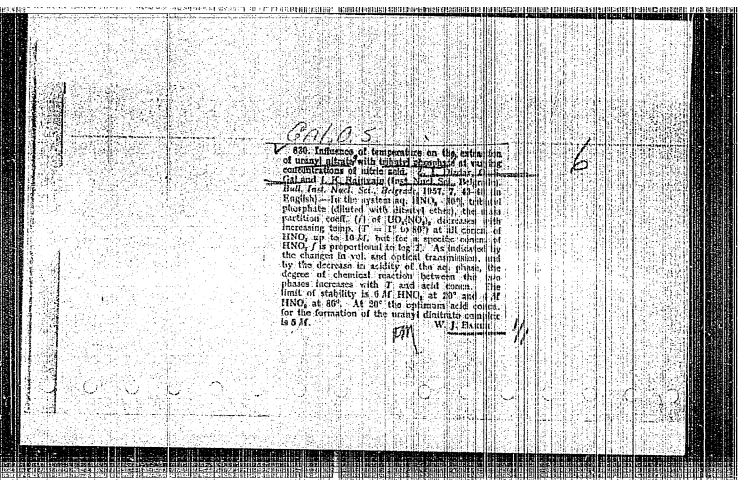
EPF(n)-2/EWT(m)/BDS AFFIC/ASD/AFWL/SSD Y/0001/63/000/006/1016/1021 ACCESSION NR: AP3001950 AUTHOR: Gal, Olga (Eng., Higher Professional Associate); Josimovic, Ljubica (Dipl. Phys. Chem. Assistant) TITLE: Chemical dosimetry of high reactor radiation doses. Report to the Tenth Consultative Meeting of Chemists of People's Republic of Serbia held in Belgrade SOURCE: Tehnika, no. 6, 1963, 1016-1021 TOPIC TAGS: dosimetry, oxalic acid dosimeter, reactor radiation, radiation ABSTRACT: The authors survey various kinds of primary and induced radiation in different working parts of a reactor and point out the difficulties in the theoretical and experimental determination of radiation doses. Among chemical dosimeters they preferred from the point of view of simplicity and reliability. the dosimeter made of aqueous solution of oxalic acid. The oxalic acid decomposes into carbon dioxide and water and the dose is determined by the disappearnace of the oxalate ion. The dosimeter was developed in the Boris Kidric Institute Card

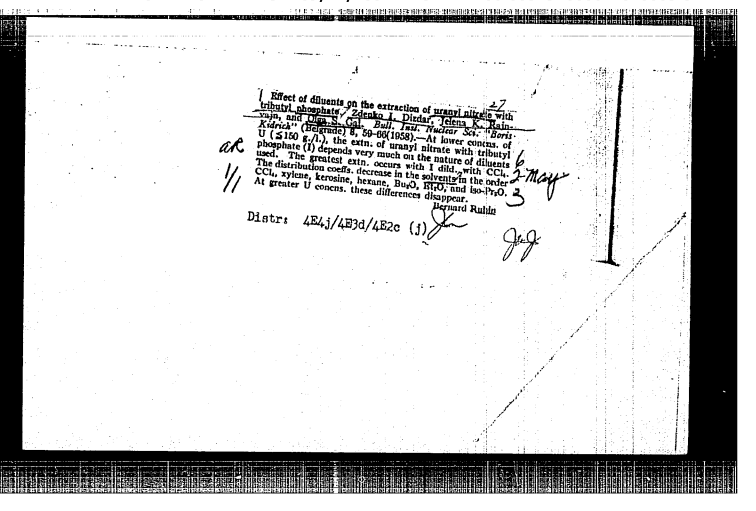
L 18284-63 ACCESSION NR: AP3001950

and initial measurements were made in the graphite columns of French reactors. The present work was carried out in the 6.5 Mw reactor RA in Vinca and the article contains curves of absorbed radiations within various columns of the reactor. The upper limit of the measured absorbed radiation is 1.6 \times 108 rad. The number of charges is determined by simple analytic procedure, and reactor radiations fail to induce radioactivity in the dosimeter material (C, O, and H). The yield due to radiation-chemical effects was determined by comparison with simultaneous calorimetric measurements of the total absorbed energy. Fig. 6 of Enclosure 1 shows good agreement of parallel chemical and calorimetric radiation measurements of the reactor. The oxalic dosimeter measurements also show good reproducibility. The authors attempted to increase the maximum possible measured dose by using solid oxalic acid. This would also reduce the amount of gases due to the radiolysis of water. Preliminary results are given in Fig. 9 of Enclosure 2. Further increases in acceptable doses should be possible by using ammonium oxalate which was found to decompose up to 100 times more slowly than oxalic acid. The use of lithium oralate is planned for the thermal column of the reactor since the 6Li(n pprox) T nuclear reaction could measure the total thermal neutron flux.

Cord 2/53

ASSOCIATION I The	use of solid oxalic acid was its then ture (185 ⁰ C). Orig. art. has 9 figu	A.C.
Beograd-Cinca (Laboratory SUBMITTED: 00	ja za radijacionu hemiju Instituta "B of Radiation Chemistry of the Insti DATE ACQ: 28 Jun 63	tute "Boris Kidric")
SUB CODE: NS	NO REF SOV: 000	ENCL: 02 OTHER: 002
Card 3/0/3		



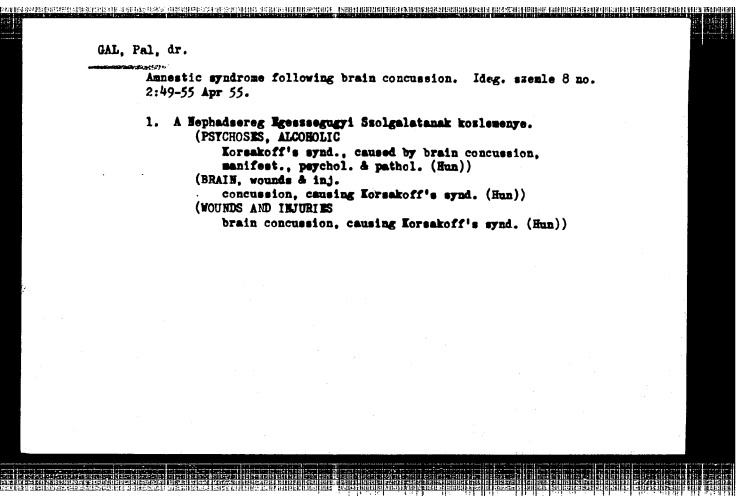


GAL, P.

"Influence of photographs and flying dispositions on the economical operation of aerial photogrammetry." p. 63.

GEODETICKY A KARTOGRAFICKY OBZOR. Praha, Czechoslovakia, Vol. 5, no. 4, Apr. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August, 1959. Uncl.



POGANY, Odon, dr.; GAL, Fal, dr.; KEPES, Janos, dr.

Data on the pathophysiology and pathomechanism of retraction nystagmus. Orv. hetil. 98 no.21:562-563 26 May 57.

1. Az Orszagos Idegsebesseti Tudomanyos Intezet (igazgato: Zoltan, Lazzlo, dr.) kozlemenye.

(NYSTAGMUS, etiol. & pathogen.

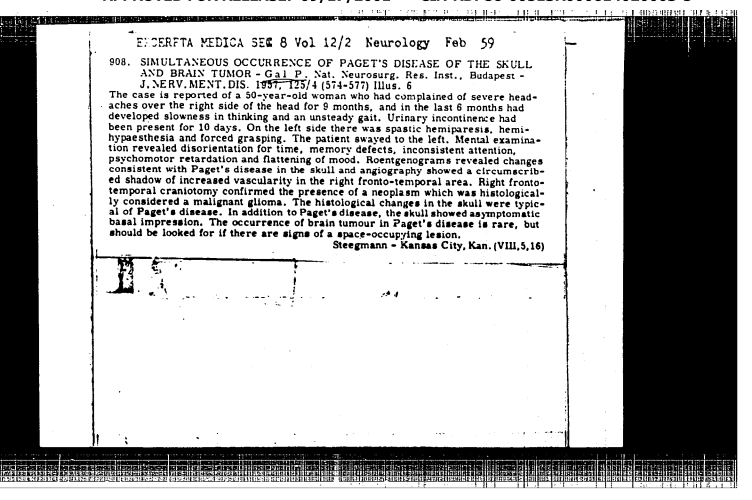
ependynoma of third cerebral ventricle causing retraction nystagmus (Hun))

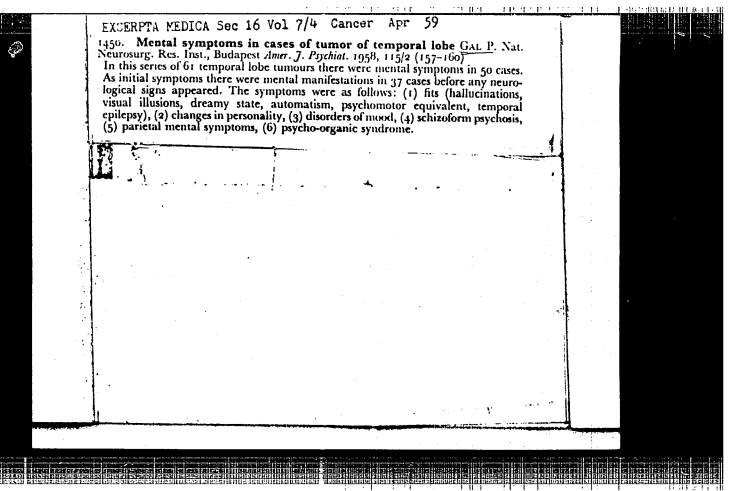
(EPENDYNOMA, manifest.

retraction nystagmus in ependymoma of third cerebral ventricle (Hun))

(CEREBRAL VENTRICLES, neoplasms

ependymoma of third ventricle with retraction nystagmus (Hun))





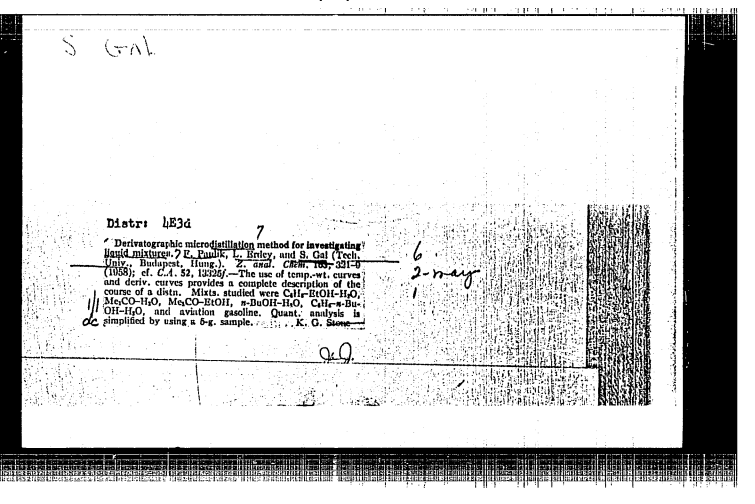
GAL, PAVEL
Fotogrametria. Tyd. 1. 7 Bratislava, 1950. Photogrammetry. Graphs, tables 7

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, LC., VOL. 3, NO. 1, Jan. 1954, Uncl.

PRUSA Jare WDELASEK, Radim, inz. CSc.; MARSIK, & chek inz. CSc.; KRATKY, Vladimir, dec. inz. GSc.; PICHLIK, Vaciar, inc. CSc.; SIMA, Jiri, i.z.; GAL, Pavel, prof. dr. inz.; SKLADAL, Ladislav, inc.

Tenth Congress of the International Photogrammetric Society. Good kart obzor 11 no.4:100-107 Ap '65.

1. Chairman of the Central Administration of Geology and Cartography, Pragua (for Prusa). 2. Antonin Zapotocky Military Academy, Brno (for Kudelasek and Kratky). 3. Research Institute of Geodesy, Topography and Cartography, Prague (for Marsik, Pichlik). 4. Institute of Geodesy and Topography, Prague (for Sima). 5. Slovak Higher School of Technology, Bratislava (for Gal). 6. Central Administration of Geology and Cartography, Prague (for Skladal).



ERDEY, L., prof. (Budapest XI., Gellert ter 4); LIPTAY, G. (Budapest XI., Gellert ter 4); GAL, S. (Budapest XI., Gellert ter 4); PAULIE, R., (Budapest XI., Gellert ter 4)

Derivategraphic investigation of ammonium phosphate precipitations. Periodica polytechn chem 5 no.3:209-217 161.

1. Lehrstuhl für Allgemeine Chemie, Technische Universität.

ERDEY, L., prof. (Budapest XI., Gellert ter 4); LIPTAY, G. (Budapest XI., Gellert ter 4); GAL, S. (Budapest XI., Gellert ter 4); PAULIK, F. (Budapest XI., Gellert ter 4)

Thermal investigation of iron (III) hydroxy precipitations. Periodica polytechn chem 5 no.4:287-303 '61.

1. Lehrstuhl fur Allgemeine Chemie, Technische Universitat, Budapest. 2. Editorial Board member, "Periodica Polytechnica; Chemical Engineering" (for Erdey).

GAL, S. (Budapest), XI., Gellert ter 4); LIPTAY, G. (Budapest, XI., Gellert ter 4); RISTICI, J. (Budapest, Xi., Gellert ter 4)

Derivatographic determination of water content in cadmium thiobarbiturate. Periodica polytechn chem 7 no.1:21-26 63.

1. Enstitut fur organisch-chemische Technologie der Technischen Universitat, Timisoara (for Ristici). 2. Lehrstuhl fur Allgemeine Chemie, Technische Universitat, Budapest (for Gal and Liptay). Vorgelegt von Prof. Dr. L. Erdey.

ERDEY, L.; prof. (Budapest, XI., Gellert ter 4); GAL, S. (Budapest, XI., Gellert ter 4)

Thermoanalysis of natural and synthetic cryolite. Periodica polytechn chem 7 no. 3: 205-214 163

- Lehrstuhl fur Allgemeine Chemie, Technische Universitat, Budapest.
- 2. Mitglied, Redaktionskollegium, "Periodica Polytechnica-Chemical Engineering" (for Erdey).

ERDEY, L., prof. (Budapest, XI., Gellert ter 4); GAL, S. (Budapest, XI., Gellert ter 4); PAULIK F. (Budapest, XI., Gellert ter 4); BAUER, J. (Budapest, XI., Gellert ter 4);

> Derivatographic analysis of calcium oxalate hydrates. Periodica polytechn chem 7 no. 3: 215-22

- 1. Lehrstuhl fur Allgemeine Chemie, Technische Universitat, Budapest (for Erdey, Gal and Paulik).
- Chemische Fabrik Gedeon Richter, Kobanya (for Bayer).
 Mitglied, Redaktionskollegium, "Periodica Polytechnica-Chemical Engineering" (for Erdey).

CIA-RDP86-00513R000614020003-5" **APPROVED FOR RELEASE: 09/17/2001**

GAL, T.: GELEDA, J.

"Some Words About Mathematics in the Fractical Work of a Chemist",
P. 321, (CHEMICKY PRUNYSL, Vol. 4, No. 9, Sept. 1954, Frana, Czechoslovakia)

SO: Monthly List of East European Accessions, (EFAL), IC, Vol. 4,
No. 1, Jan. 1955, Uncl.

GAL, T.

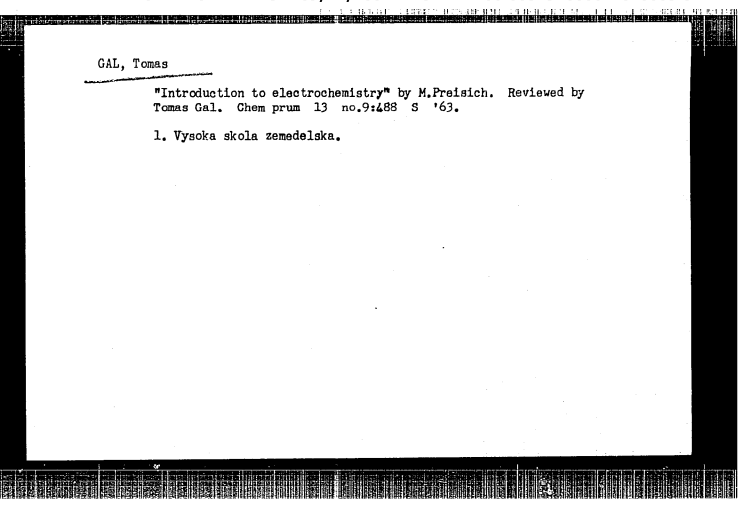
Polymers. p. 624. (Sovetska Veda: Chemie, Vol. 6, No. 5, 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

GAL, Tibor; HADASI, Antal

Maintenance questions of motor trucks in Hungary. Auto motor
14 no.17:12 S '61.

1. Autokozlekedesi Tudomanyos Kutato Intezet tudomanyos
munkatarsai.

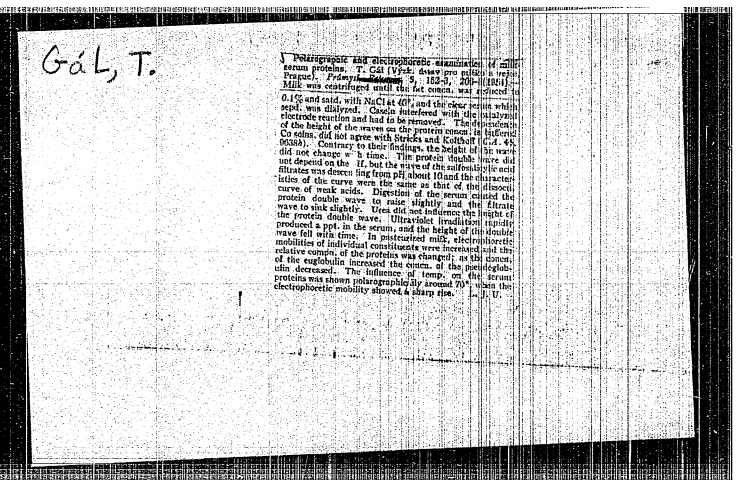


GAL, Tibor, ins.

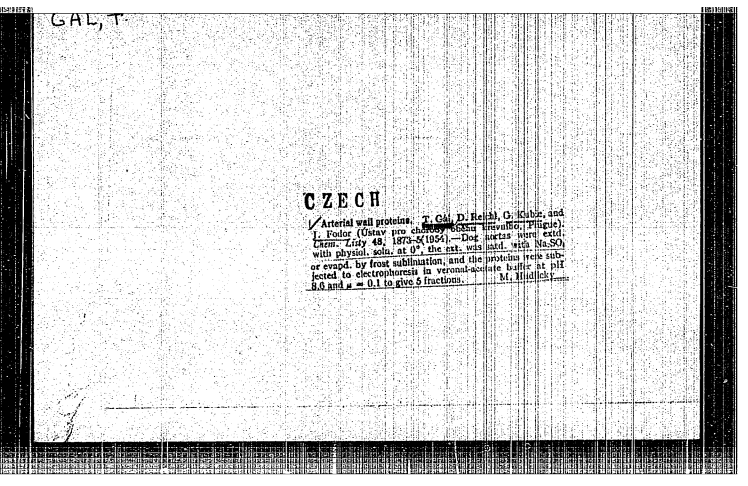
Correction of the air excess coefficient in operating an emulsion carburetor. Sbor VST Kosice no. 2:67-73 '63.

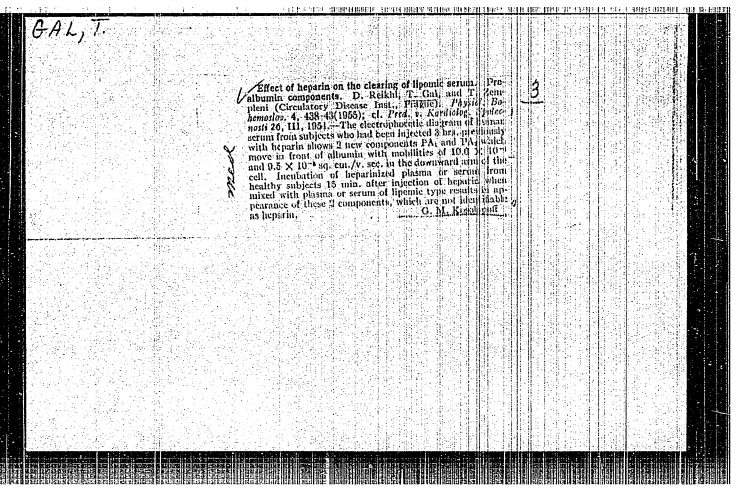
1. Chair of Machine Construction, Higher School of Technology, Kosice.

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614020003-5



"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614020003-5





```
REICHL, D.; GAL, T.; ZEMPLENYI, T.

Effect of heparin on lipemia; so-called prealbumin compounds.

Cesk. fysiol. 4 no.4:467-471 22 Oct 55.

1. Ustav pro choroby obehu krevniho, Praha.

(LIPOPROTEINS, in blood, pre-albumin cpds., eff. of heparin.)

(BLOOD, pre-albumin cpds. after ingestion of fat, eff. of heparin)

(HEPARIN, effects, on blood pre-albumin cpds. after ingestion of fat)
```

HUNGARY

网络科科

HALLAY, Imre, Dr., HARASZTI, Antal, Dr., GAL. Tibor, Dr.; Hospital of the Heves Megye Council, I. Medical Ward and Department of Pathology (Heves Megyei Tanacs Korhaza, I. Belosztaly es Korbonctani Osztaly).

"Polyarteritis Nodosa With Leukemoid Blood Findings."

Budapest, Orvosi Hetilap, Vol 104, No 32, 11 Aug 1963, pages 1514-1516.

Abstract: [Authors' Hungarian summary] The authors report a case of polyarteritis nodosa which was accompanied by a leukemoid blood picture. The high number of eosinophile cells facilitated the diagnosis. The effect of corticosteroid therapy is discussed. 1 Hungarian, 9 Western references.

1/1

Yugoslavia/Diseases of Farm Animals. Noninfectious R-2

Diseases

Abs Jour : Ref Zhur-Biol., No 2, 1958, 5759

Author

: Smercek Z. Gal V.

Inst

: Not given

Title

: Our Experiments to Evaluate the Sul'kovich Tests as Diagnostic Means of Traumatic Reticulitis in Cattle, and some Observations in Connection with

this Reaction

Orig Pub

: Veterin. Glasnik, 1956, 10, No 10, 753-757

Abstract

: The Sul'kovich method (determination of Ca in urine) is recommended as a diagnostic method for the determination of hypocalcemia and traumatic reticulitis in cattle. In experiments conducted by the author, 60 definitely established

Card 1/2

[長速||発達|

GRIGORYAN, V.A. (Moskva); KUROCHKINA, L.A. (Moskva) [deceased]; ZHUKHOVITSKIY, A.A. (Moskva); GAL', V.V. (Moskva)

Kinteics of camentite decomposition. Isv. AN SSSR.Otd.tekh.nauk.

Met. 1 topl. no.5:159-162 S-0 '62. (MRA 15:10)

(Metals—Hardening) (Phase rule and equilibrium)

L 16570-66 EMP(t) IJP(c) JD ACC NR: AP6008894 SOURCE CODE: HU/0014/65/098/007/0318/0323 AUTHOR: Pinter, Tihamer (Doctor, Graduate chemical engineer); Gal. Vilmos (Graduate chemical engineer) ORG: none TITLE: Investigation of temperature control conditions in the precipitationsedimentation process in the Bayer-type alumina manufacture SOURCE: Kohaszati lapok, v. 98, no. 7, 1965, 318-323 TOPIC TAGS: alumina, chemical precipitation, sedimentation separation, temperature ABSTRACT: The decomposition of sodium aluminate and the precipitation of alumina crystals in Bayer-type alumina manufacture were investigated with special emphasis on the temperature conditions. An equation was derived for the characterization of the relation between factory temperature and the temperature of the aluminate liquor in the Korting cooler. It was found that the refinement of the aluminate particle size can be conveniently determined by a filtration-resistance test. Studies were conducted to prevent the periodically occuring particle-size decrease. These studies showed that temperature control is one of the most suitable means for the elimination of this phenomenon. Orig. art. has: 8 figures and 2 tables. [JPRS] SUB CODE: 07 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 005 / SOV REF: 001 Card 1/1 5M

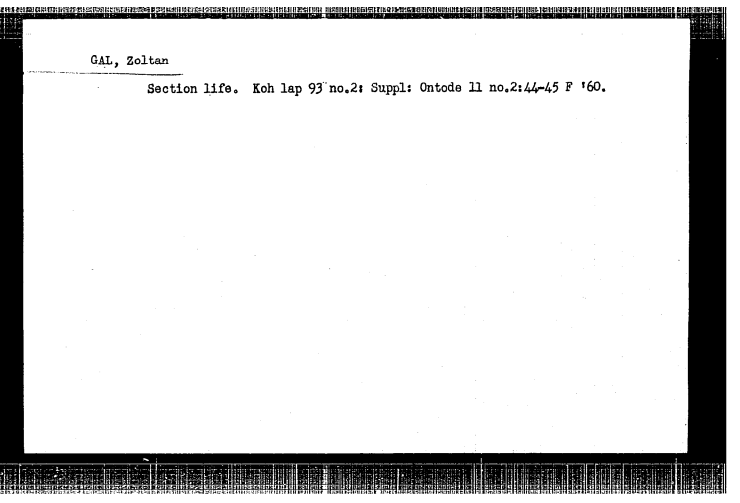
GAL, Z.

"Physical and Chemical Elements of Hard Casting." p, 252 (Kohaszati Lapok.

Vol. 8, no. 12 Dec. 1953 Budapest.)

Vol. 3, no. 6

SO: Monthly List of Rast European Accessions./ Library of Congress, June 1954, Uncl.



GAL, Zoltan

The 59th assembly of the Society. Koh lap 96 no. 6:Suppl.: Ontode 14 no. 6:121-127 Je '63.

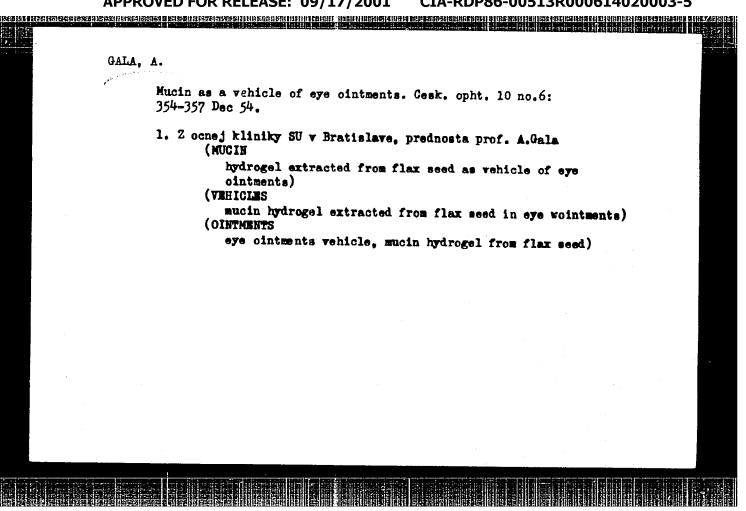
1. Secretary, Foundry Division, Hungarian Association for Mining and Metallurgy.

RETRY, Istvan, dr.; GAL, Zsuzsanna, dr.

Cn the possibilities of correcting strabismus with eyeglasses.

Orv. hetil. 106 no.41:1943-1945 10 0 '65.

1. NDK Bautzeni Korhaz, Szemeszeti Osztely (foorvos: Rethy,
Istvan, dr.).



CIA-RDP86-00513R000614020003-5" **APPROVED FOR RELEASE: 09/17/2001**

GAIA, ALEKSANDAK

GAIA, Aleksandar, potpukovnik dr.

Industrial medicine in U.S.A. Voj.san.pregl., Beogr. 12 no.1-2:
63-67 Jan-Feb 55.

1. Katedra za higijem i epidemiologiju VMA.

(INDUSTRIAL HYGIRHE

in U.S.)

GALA, Aleksandar, San. potpukovnik dr.

Industrial hygiene in the world and in our country.
Voj. san. pregl., Beogr. 14 no.3:138-142 Mar 57.

1. Higijenski institut VMA. Otsek za higijenu rada.

(INDUSTRIAL HYGIZHE

(Ser))

YUGOSLAVIA / Chemical Technology. Chemical Products and Their Application. Safety and Sanitation.

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 42859.

Author : Cala A. Inst : Not given.

Title : Unpoluted Air in Working Areas.

Orig Pub: Tehnika, 1958, 13, No 9, Organiz. rada, 8, No 9,

214-216.

Abstract: A brief description of ways in which production

dust enters human organism, the symptoms and course of silicosis and asbestosis, the mechanism of poisoning with toxic dusts, protective reactions of an organism, dangers presented by the dust from the standpoint of damage to equipment and lowering production rates, and also the means of combating dusty air in the working areas (ventilation, sanitary edu-

cation, etc.). -- T. Brzhevskaya.

Card 1/1

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614020003-5"

GAIA, Aleksandar, Sanitetski potpukovnik, D-r.

Industrial physician. Voj. san. pregl. Beogr. 15 no.9:642-644 Sept 58.

1. Vojnomedicinska Akademija u Beogradu Higijensko-hemiski institut Otsek za higijemu rada.

(INDUSTRIAL HYCIENE, physician's role (Ser))